

Fig. 1

00000-1000000

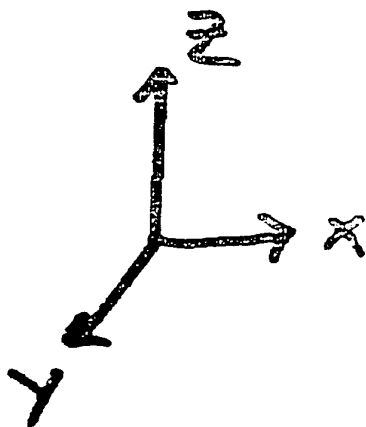
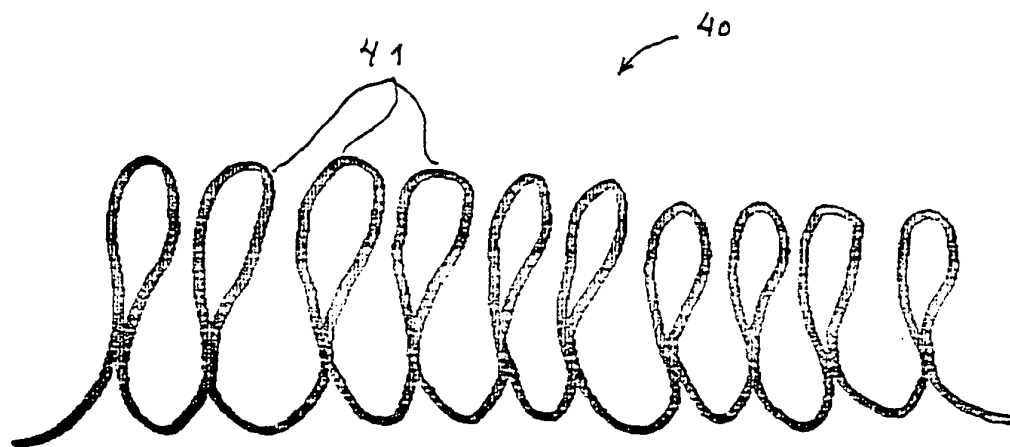


Fig. 2

000000-111436500

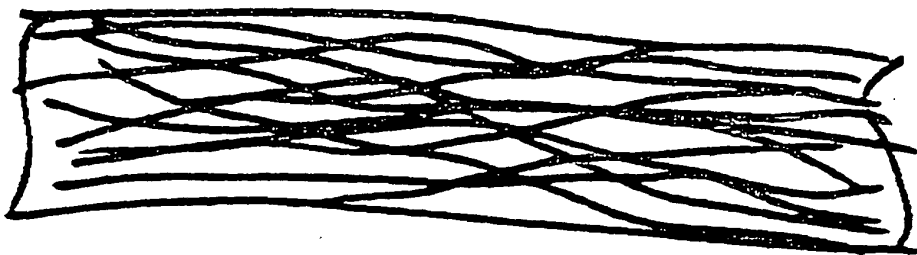


Fig. 3A

Part
prior

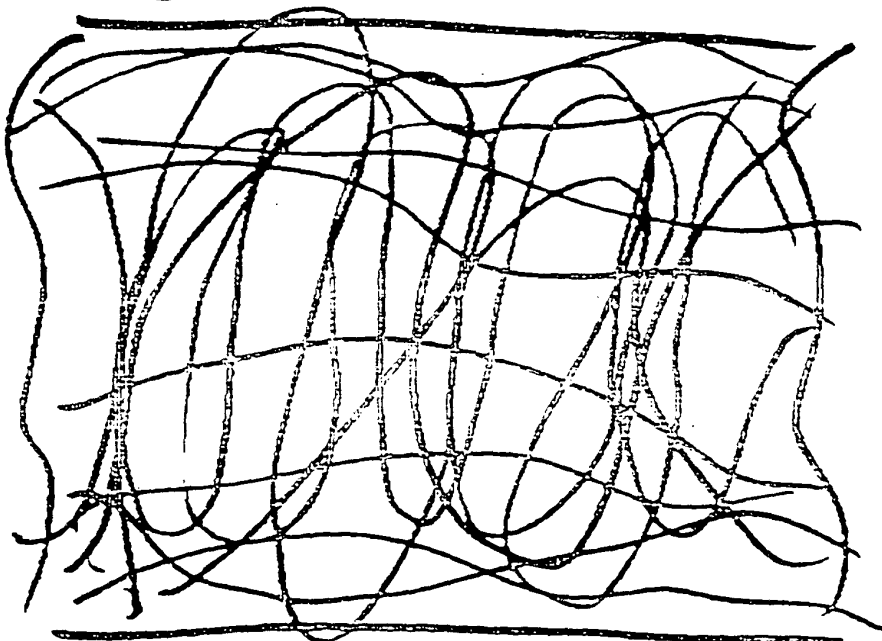
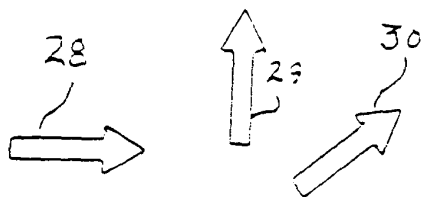


Fig. 3B

00000-000000

Rush Transfer (on-line)

2.5 osy, S/C "straight" Fibers

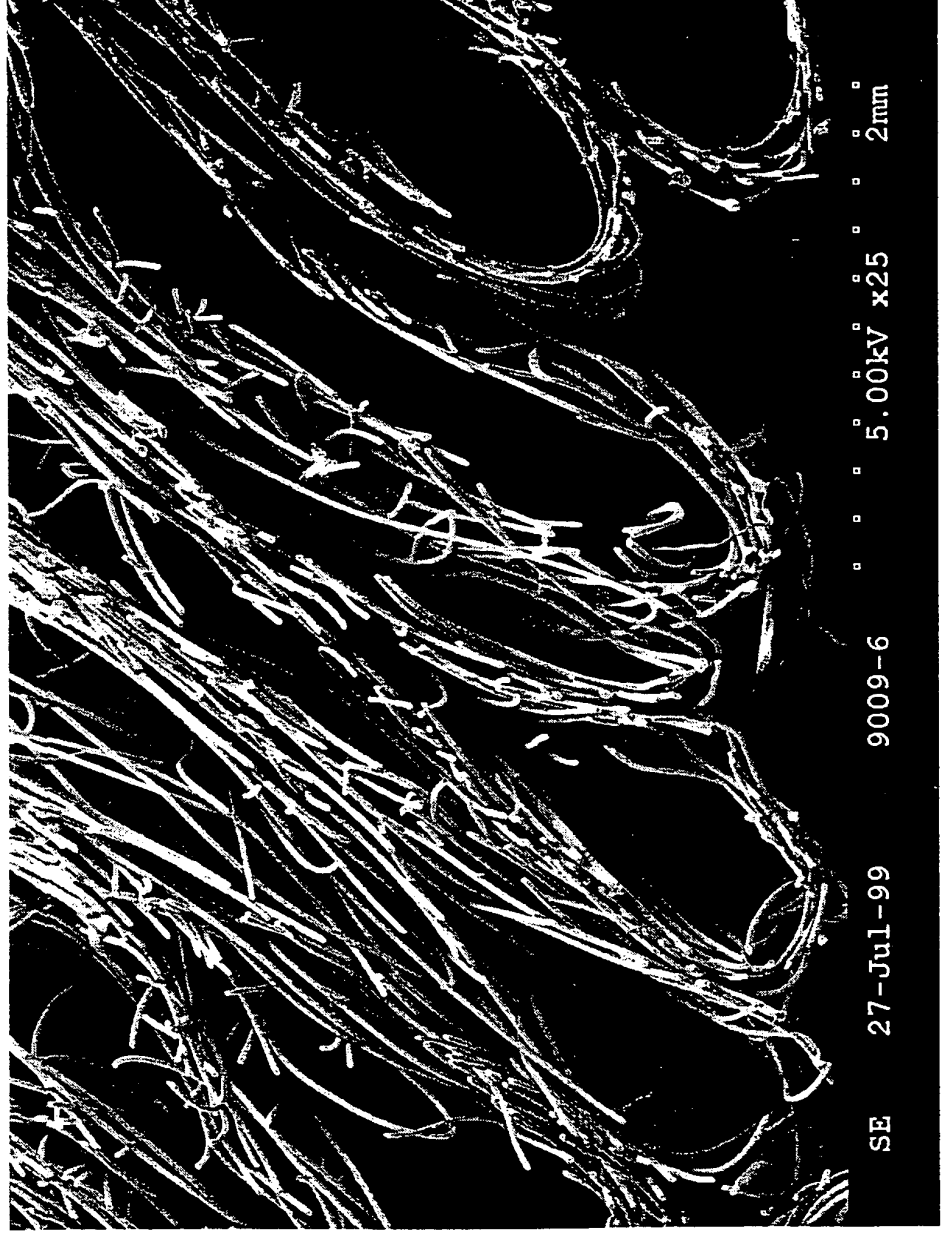


Fig 4

Rush Transfer

(on-line)

3.0 osy

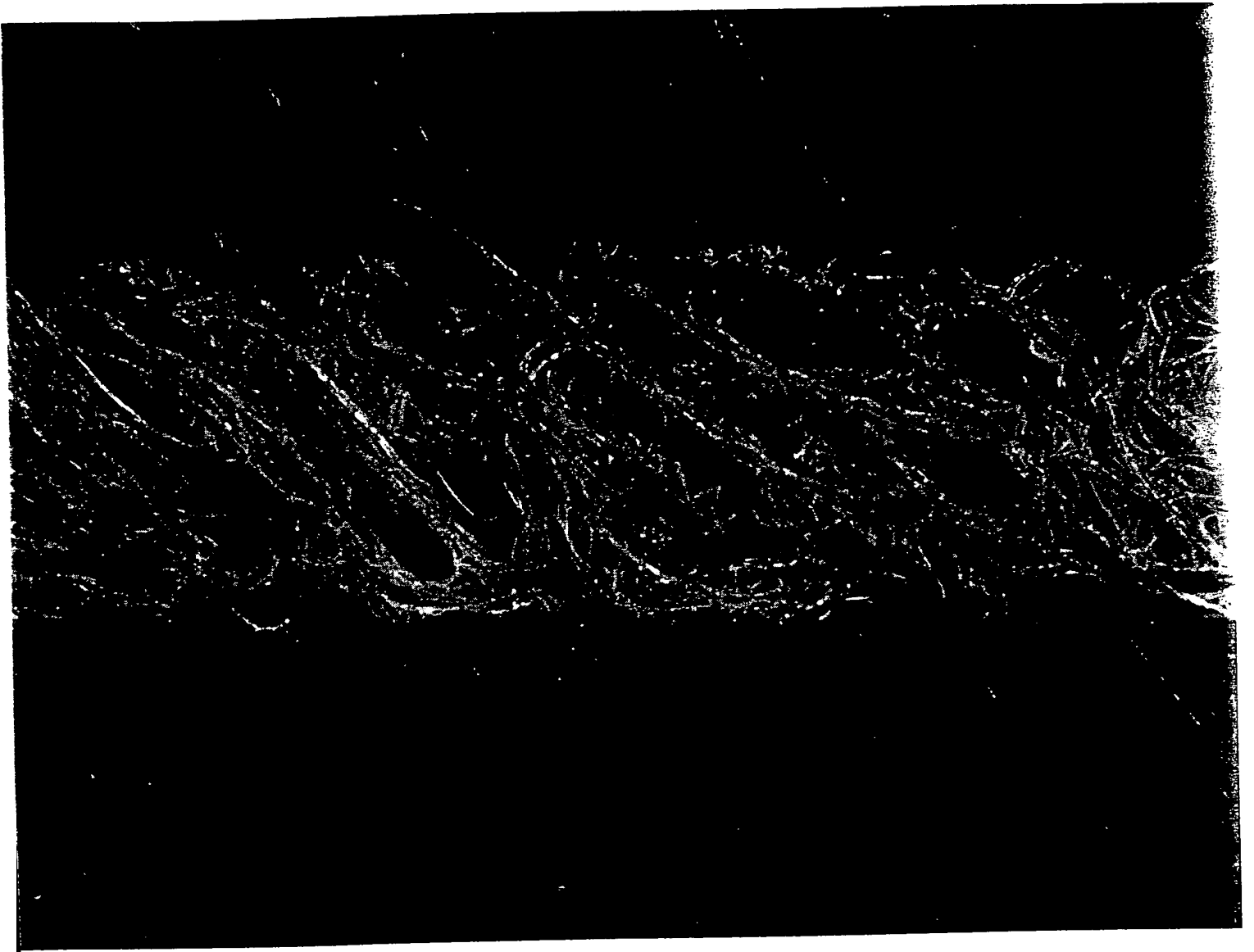


Fig 5

Rush Transf

(on-line)

3.20sy

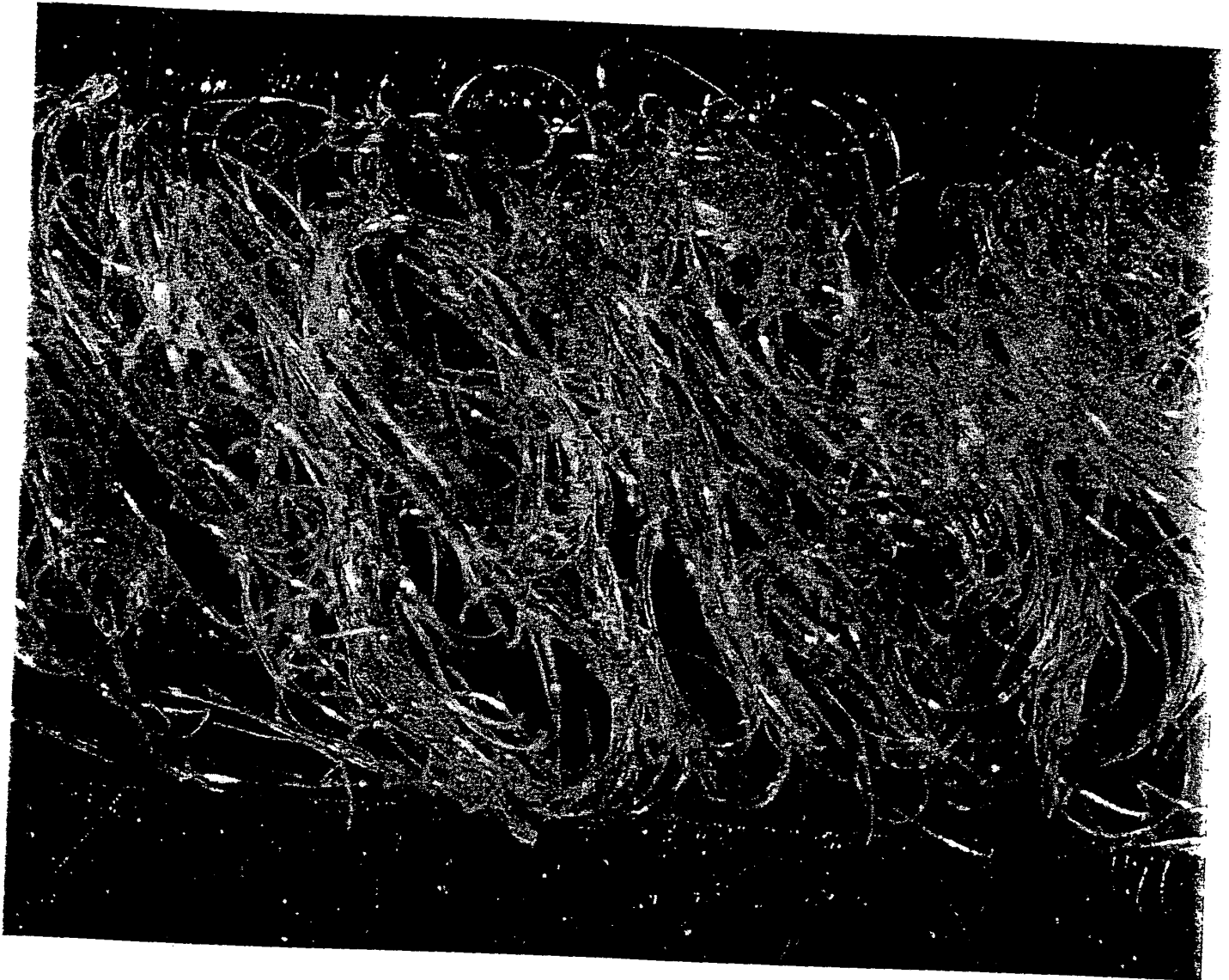
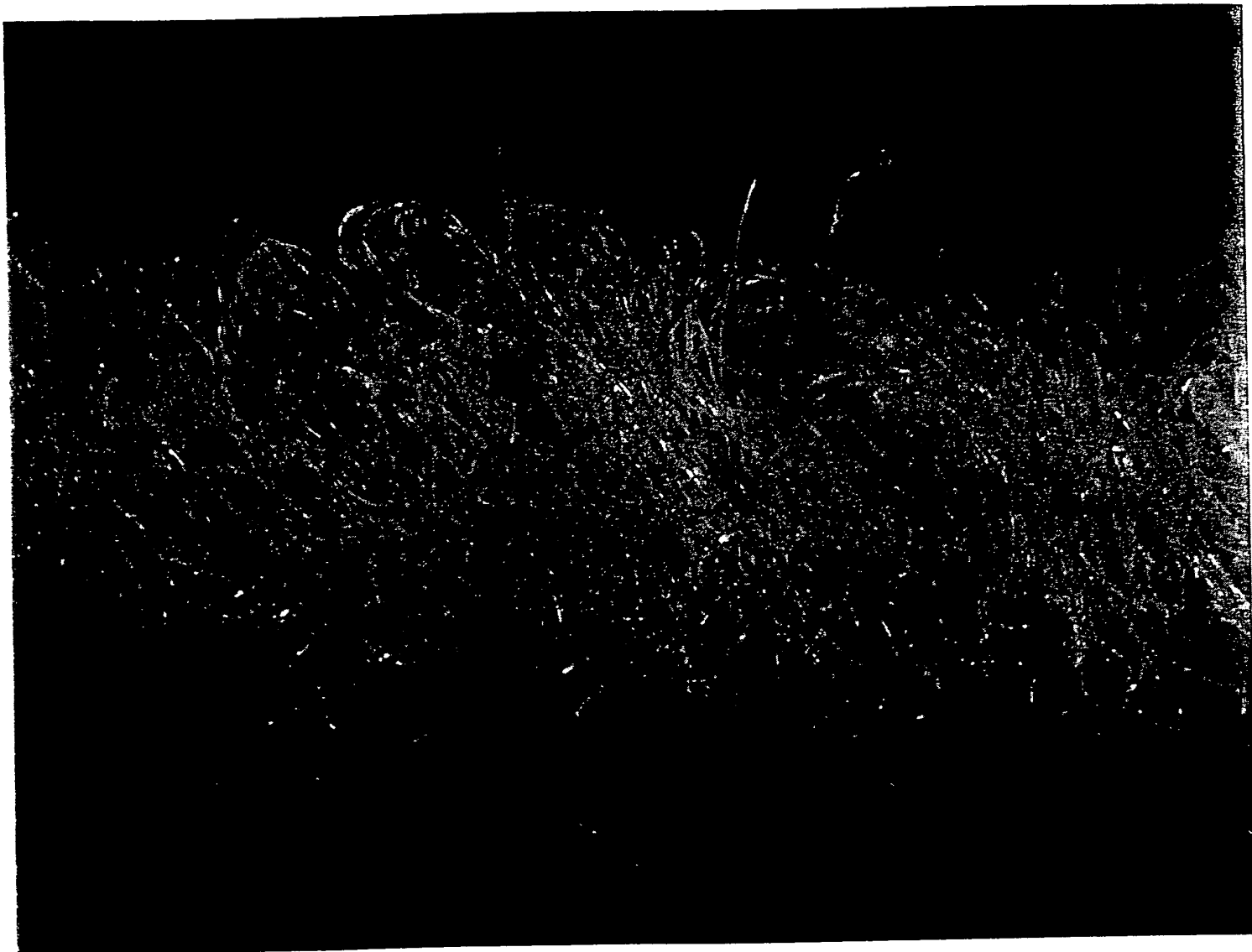


Fig 6



4 osy High Rush SB Rush Transfer
(on-line)

Fig 7

Rush Transfer (on-line)

0.5 osy

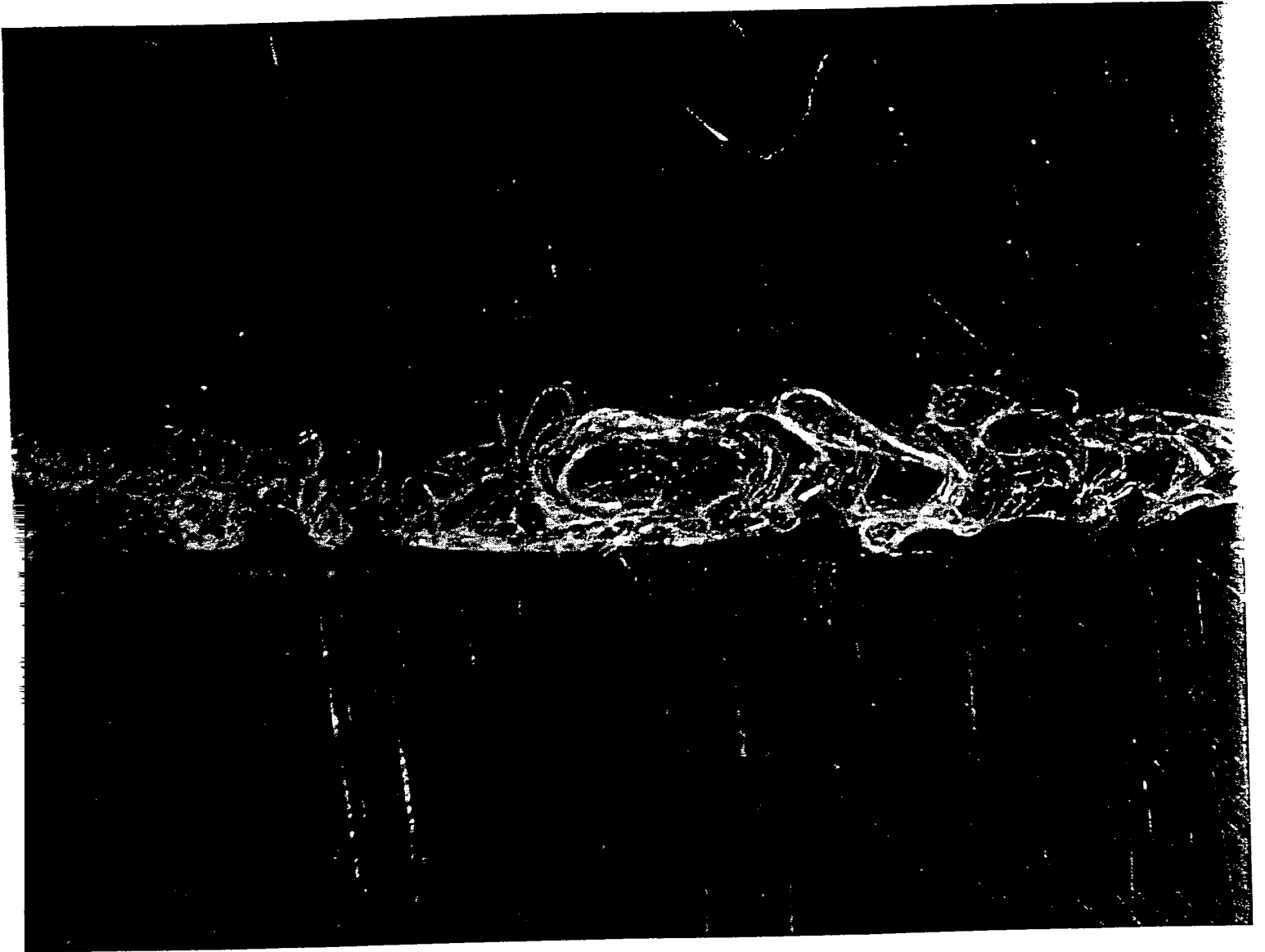


Fig 8

00000-11123E500

Rush Transfer (on-line)

08 osy, S/S "crimped" Fibers

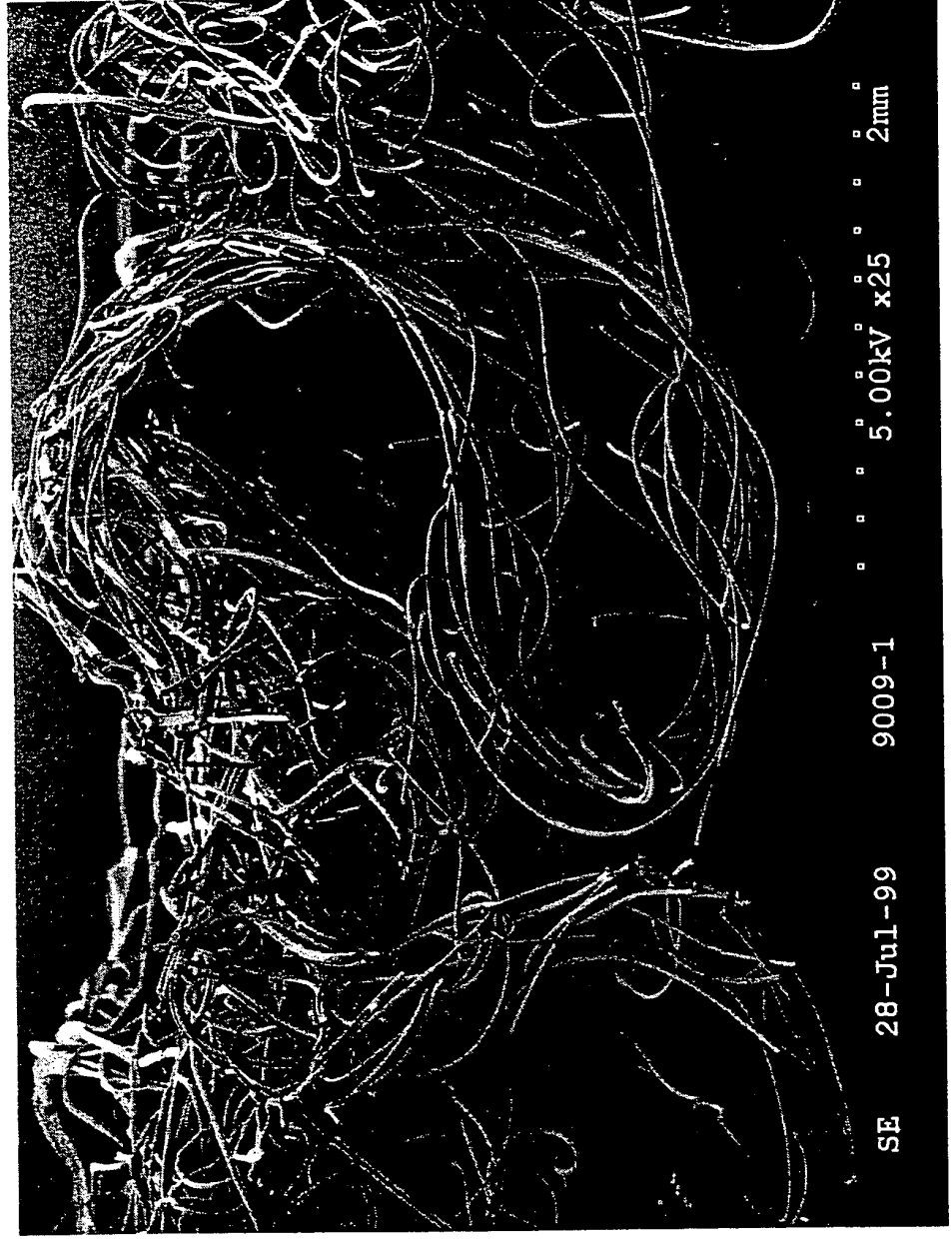


Fig 9